

This invention pertains to apparatus instrumentation methodology formulated to perform **electromagnetic brain animation (EBA)** for the purpose of partial and/or complete alleviation of specific mental impairments relating categorically to infant, early childhood, and adolescent target populations. **EBA** expressly refers to an innovative system and mechanized manner for determining and redirecting particular areas of the brain found to suffer from endemic and/or environmental injury. "Electromagnetic brain animation" is an innovative and enhanced initiative for positive influence on brain region neuron activity with the impetus to habilitate, rehabilitate and/or redirect dysfunctional neuron and/or cellular structure in direct correlation with greater pliability of evolving nervous systems as well as superior biological plasticity due to specified group cluster.

EBA dominant instrumentation structure, process, methodology, mechanistic specifications, technical inclination, and natural manifestation toward target population are singular innovations. The evolution and fruition of "animation" is specifically attuned to safety and success with early developing brains. Special areas targeted, but not limited to, include depression, dysthymia, attention deficit disorder, learning disability, memory loss, overanxious disorder, mild retardation, and autism.